

NATIONAL ENERGY CODE FOR BUILDINGS TIERED PERFORMANCE REPORT (NECB Part 10)

Project Information							
Project Address					Application Number (Office use only)		
Coordinating NECB Design P	rofessional Name						
performance model repor differs significantly from the submitted for review. The Project Summary and	nts ations specifies the Tier from it is to be submitted as part of the approved set of plans an d Tiered Performance Repo	of the building a d model, a revis	nd develop ed perform mpanied by	ment permit app ance report and :	olication I model r	(BPA). If conseport are requ	truction on site iired to be
Software and Model I	nformation						
Software used							
Confirmation that software is ANSI/ASHRAE 140 com			☐ Yes	□ No			
		Climate zone	7A				
Part 3 Modeled as: ☐ Per design or ☐ Part 3 Prescriptive	Part 4 Modeled as: ☐ Per design or ☐ Part 4 Prescriptive	Part 5 Modeled □ Per design o □ Part 5 Presci	r □ Per design or		☐ Per des	Part 7 Modeled as: ☐ Per design or ☐ Part 7 Prescriptive	
Building Energy Sum	mary						
Annual Energy Consumption (MJ) Energy Performance Tier Achieved:			Proposed			Reference	
			☐ Tier 1	☐ Tier	2	☐ Tier 3	☐ Tier 4
Compliance Confirma	ation						
Reference building in model has been updated to NECB 2020 ☐ Yes ☐ No							
Building energy performance model is in compliance with Articles 8.4.1.2. & 10.1.2.1							
Building energy performance model corresponds to permit application drawing set							
Back-up HVAC and SWH systems have been designed to Section 5.2. and 6.2. □ N/A – no back-up							
Protection of insulation materials is in compliance with Article 3.2.1.1. ☐ Yes ☐ No Air leakage is in compliance with Subsection 3.2.4. ☐ Yes ☐ No							
Modeling of air lea	Air is kage is in compliance with Ar						
	ransmittance (including therm		ations) are i		th 🖂 🗸	es 🗆 No	
Thermal Bridging - De	esign Professional to provide	brief description				ted:	
	,						
Declaration							
			d this form:				
Signature of Coordinating N	NECB Design Professional wl	no nas completed	a triis ioiiii.				